

TABLE OF CONTENTS

Volume 208

ARTICLES

ABOU ELAZM, M. S. / The Composite Spectrum of the A Type Star 14 Comae	1
CALABRÒ, E. / Photometric Minimum Confirmation and Eclipse Modelling for the Symbiotic System EG Andromedae	5
DENIZMAN, L., T. KOKTAY, M. HACK and T. EKER / Multi-Wavelength Spectroscopy of the Stable Shell Star HD193182	135
DJURAŠEVIĆ, GOJKO / An Analysis of Close Binaries (CB) Based on Photometric Measurements (VIII). <i>An Interpretation of CB Light Curve SX Cas by Using the Inverse-Problem Method</i>	85
DORMAN, L. I., N. IUCCI and G. VILLORESI / The Use of Cosmic Rays for Continuous Monitoring and Prediction of Some Dangerous Phenomena for the Earth's Civilization	55
GORROD, M. J., M. J. COE, J. FABREGAT, J. H. KASTNER, and L. SPINOG- LIO / A Rapid H α Change in X Persei	319
GURZADYAN, G. A. / Nebula NGC 7027 – as an Evolved Symbiotic System?	69
ILIEV, ILIAN KH. and INA S. BARZOVA / Hydrogen-Line Profiles of Six λ Boötis Stars	277
KARANJAI, S. and Z. ISLAM / Exact Solution of a Radiative Transfer Problem by the Laplace Transform and Wiener-Hopf Technique	113
KUZANYAN, K. M. and D. D. SOKOLOFF / Parametric Resonance in a Thin Disc Dynamo	245
MACHALI, H. F. / The Solution of a Time-Dependent Problem in Radiative Transfer	33
MADKOUR, M. A. and A. R. DIGHEIDY / Maximum-Entropy for Chandrasek- har's X- and Y-Functions	291
MAHARAJ, S. D. and R. NAIDOO / Solutions to the Field Equations and the Deceleration Parameter	261
MAHMOUD, FAROUK M. / Long-Term Behaviour of Three Well-Known Flare Stars of the UV Ceti Type	217
MAHMOUD, FAROUK M. / Very Short-Term Behaviour of the Flare Star EV Lac	205
MUGHERLI, V. J., I. N. AZCÁRATE and H. S. GHIELMETTI / A Measurement of the High Energy Secondary Charged Cosmic Radiation	125
PARUI, RAMEN KUMAR / Pulsational Mode and Detection of Gravitational Wave Source	41
PATINO, A. / Constants of Motion of Geodesics Equations. Examples	77

TABLE OF CONTENTS

PEARCE, G., A. K. ROWE and J. YEUNG / A Statistical Analysis of Hard X-Ray Solar Flares	99
QU, Z. Q., Y. I. DING, and J. Y. XUAN / The Determination of the Solar Vector Magnetic Field at the Surface from Stokes Profiles	229
SAZHIN, M. V. and M. V. SAPHONOVA / Gravitational Action of Binaries on Pulsar Timing in Globular Clusters	93
SEZER, C. / A Photometric Study of the Eclipsing Binary V1073 Cygni	15
SHENGLIN, CAO / The Theory of Relativity and Super-Luminal-Speeds (V). The Evolution of the Universe on the Finsler Space-Time	191
TOMIMURA, N. and J. A. C. NOGALES / The Number of Photons for Tolman-Type Metric	313
TSVETKOV, TS. G. / The Delta Scuti-Star HD 220392: A Possible Component of a Binary System	285
WHITE, R. STEPHEN / Some Requirements of a Colliding Comet Source of Gamma Ray Bursts	301
ZHANG, XU and WEN-RUI HU / Asymmetric Structure of an Isolated Flux Arch	253

INVITED REVIEW

RAGA, A. C. / Herbig-Haro Jets from Time-Dependent Sources	163
Editorial Note	iii
List of Forthcoming Papers	153, 335
Table of Contents	337
The 'KLUWER' LaTeX Style File: Instructions for Authors	155, 327

